FOLEY & LARDNER

ATTORNEYS AT LAW
WASHINGTON HARBOUR
3000 K STREET, N.W., SUITE 500
WASHINGTON, D.C. 20007-5 109 ·
TELEPHONE: (202) 672-5300
FACSIMILE: (202) 672-5399

FAX RECEIVED

NOV 2 7 2002

T.C. 2800

FACSIMILE TRANSMISSION

Total # of Pages (including this page)

Total # of Pages / (including this page)		
TO:	PHONE:	FAX #:
Examiner Julio C. Gonzalez/PTO	(703) 308-7722	(703) 746-4165
Examiner Julio C. Guizaleza To	1	

From: Martin C. Consenza

Sender's Direct Dial: (202) 672-5492

Date: November 26, 2002

Client/Matter No: 040356/0354

User ID No: 3475

MESSAGE:

RE: U.S.S.N. 09/778,759

T.C. 2800

NOV 2 7 2002

LAX RECEIVED

FAX RECEIVED

...√ 2 7 2002

T.C. 2800

If there are any problems with this transmission or if you have not received all of the pages, please call 202-672-5487.

Operator:

Time Sent:

Return Original To:

J. McPhail

CONFIDENTIALITY NOTICE: THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS INTENDED ONLY FOR THE PERSONAL AND CONFIDENTIAL USE OF THE DESIGNATED RECIPIENTS NAMED ABOVE. THIS MESSAGE MAY BE AN ATTORNEY-CLIENT COMMUNICATION, AND AS SUCH IS PRIVILEGED AND CONFIDENTIAL. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT YOU RECIPIENT OR ANY AGENT RESPONSIBLE FOR DELIVERING IT TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT YOU RECEIVED THIS DOCUMENT IN ERROR, AND THAT ANY REVIEW, DISSEMINATION, DISTRIBUTION OR COPYING OF THIS MESSAGE IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US BY MAIL. THANK YOU.

BRUSSELS CHICAGO DENVER DETROIT JACKSONVILLE LOS ANGELES MADISON MILWAUKEE DRIANDO

SACRAMENTO SAN DIEGO/DEL MAR SAN FRANCISCO TALLAHASSEE TAMPA WASHINGTON, D.C. WEST PALM BEACH

FOLEY LARDNER T T O R N E Y S

Via Facsimile

Examiner Julio C. Gonzalez U.S. Patent Office Group Art Unit 2834 Washington D.C. 20231

Re:

U.S. Patent Application No.: 09/778,759

Filing Date: 02/08/2001

MAGNETIC POLE POSITION DETECTOR FOR ROTOR Title:

Yuki NAKAJIMA Inventor(s):

040356-0354 Our Ref.:

P-1024-U/99-00876 Your Ref.:

Dear Examiner Gonzalez:

Attached is a copy of a Supplemental Amendment filed in the U.S. Patent Office on September 5, 2002, in the application, along with a copy of the filing postcard. Our thinking is that you could review these claims prior to our formally submitting a petition addressing the missing supplemental amendment. I will contact you next week to discuss our future options.

With best regards

Very truly yours,

MJC/jm enclosure

FOLEY & LARDNER WASHINGTON HARBOUR 3000 K STREET, N.W., SUITE 500 WASHINGTON, D.C. 20007-5143

TEL: 202.672.5300 FAX: 202.672.5399 WWW.FOLEYLARDNER.COM WRITER'S DIRECT LINE 202.295.4747

EMAIL ADDRESS Mconsenza@foleylaw.com CLIENT/MATTER NUMBER 040356-0354

002.930778.1

lease hand carry to Examiner J. Gonzalez, Group A. Unit 2834 Title: MAGNETIC POLE POSITION DETECTOR FOR ROTOR

TOR FOR ROTOR

Dkt. No. 040356/0354H20L0GY

f \$294.00

the above-identified document Inventor(s): Yuki NAKAJIMA Appl. No.: 09/778,759 Filed: 02/08/2001

Amendment Transmittal (2 pages)

Supplemental Amendment (4 pages)
Check # 23432 in the amount of \$294,00

Assistant Commissioner for Parents: Please acknowledge receipt of the above-identified documents by applying the U.S. Patent and Trademark Office receipt stamp here Foley & Lardner this card.

RLS/MJC

Date Filed: September 5, 2002

Received from < > at 11/26/02 5:03:07 PM [Eastern Standard Time]

#16/D E Hawkins 12/10/02

THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Yuki NAKAJIMA

Title:

MAGNETIC POLE POSITION DETECTOR FOR ROTOR

Appl. No.:

09/778,759

Filing

February 8, 2001

Date:

Examiner:

Julio C. Gonzalez

Art Unit:

2834

SUPPLEMENTAL AMENDMENT

Commissioner of Patents Washington, D.C. 20231

Sir:

Prior to continued examination on the merits, please amend the above-identified application as follows:

IN THE CLAIMS:

Please add the following new claims:

(New) A magnet pole position detector for a rotor that has a plurality of rotating 19. magnets disposed on a circular periphery, the detector comprising:

plates of the same number as the magnets, the plates being made of a magnetic material, each of the plates being disposed on the rotor at a position along a circular path nearby a corresponding magnet and magnetized by leakage flux on the corresponding magnet; and

a magnetic sensor adapted to output a signal in response to a variation of a magnetic flux density on the circular path; wherein

the detector is configured such that the magnetic flux is concentrated on the ends of the plates.

00000004 190741

중중

88

8